State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S008968

2006, 2007, 2008

Owner(s) of Record: LON

ESI	ARTIMBERIFLP New Forestry, LLC								No	otitying the l char	וטוצוטוט or nges is the	vvater جزر responsil	oility of the	nership or ad claimant
										Please Cor	nplete and	l Return T	his Form b	oy JULY 1, 20
ary (Contact:		Larry Gona	ralpe				Agent:						
	TSUTER		Mason, Bri	uce & Girai				Address:						
	322 UN, CA 95	717	13620 Linc Auburn, C		Suite 380								号	W. 106
a Ni	o. 530-38	9-8733	530-745-999					Phone No),			(7.	生	
o.	555 56		530-745-999 Igonzale@n		com			Fax No.				-05	~	7.5
	ddress:							E-mail A	ddress:			27.	<u>ح</u> اگ	12 (2) (c)
														3 5 5
	ame: LITTL	E GRIZZ	LY CREEK	(Version of Physics	-411aa. 10	175 T	352	
ary									Name	Year of Fire	ocuse: it	,,,,	94.	.0
	Placer within: SV	N 1/1 of C	W 1/4 Sec	tion 31 T	15 N 🗆 1	3 E MDR	₹M			sor Parcel N	umber		る	か
non	within: 3V	V 1/4 UI 3	1/4 080		10 IN, I 1 I	w my IVILAI				the Diversion	on site:			
					V _			4 5 -2	L IL	Λu-	. /avelale\			
۹.	Water is	<u>Used Un</u>	<u>der</u> : Ripar	ran claim	▲_ Pre-'	1914 claim	Cou	ıπ Decree	No.:	Otne	(explain)			
3.	Year of F	irst Use:	(Please pi	rovide if m	issing in t	he Division	of Rights	database (ewrims))					
									ed in the tal		ehown in	unite of		
3.	Gall	ons per m	: The rate iinute (gpn	of diversion	on or wate	allons per	day (gpd)	and enter	Cubic	feet per se	econd (cfs)		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average Rate
	2006													
	2007			i manai									4	
										Professional Company of the Company				
D.	2008 Quantity	of Water	Used: Th	ne quantity	of water	used each	month and	entered in	the table b	elow is sho	<u> </u> wn in units	of:	1	
D.	Quantity	of Water ons	Used: Th	ne quantity Million G	of water sallons (M	used each G)	month and A	entered ir cre-feet (A	the table b	elow is show	wn in units	of:	Dec	Total
D.	Quantity Gall Year	ons		Million G	allons (M	G)	A	cre-feet (A	F)				Dec	Total Annual
D.	Quantity Gall	ons		Million G	allons (M	G)	A	cre-feet (A	F)				Dec	Annual
D.	Quantity Gall Year 2006	ons		Million G	allons (M	G)	A	cre-feet (A	F)				Dec	Annual
	Quantity Gall Year 2006 2007 2008	ons	Feb	Million G	Apr	May	A	cre-feet (A	Aug				Dec	Annual
	Quantity Gall Year 2006 2007 2008	Jan of Use	Feb Specify nu	Million G Mar umber of a	Apr Apr Apr	May May ated, stock	June watered, p	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Annual
	Quantity Gall Year 2006 2007 2008 Purpose	Jan of Use -	Feb Specify nu	Million G Mar umber of a	Apr Apr Apr	May May ated, stock	June watered, p	July ersons ser	Aug	Sept	Oct	Nov		Annual
D.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irriga acres;	May May ated, stock Stockwa	June watered, p	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Annual
	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use	Feb Specify nu	Million G Mar umber of a	Apr Apr Acres irriga acres;	May May ated, stock	June watered, p	July ersons ser	Aug ved, etc.	Sept	Oct	Nov		Annual
Ξ.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use pecify) umber(s) s in Metho	Feb Specify nu	Million G Mar umber of a Use: ersion — De	Apr Acres irriga acres; escribe ar	May May ated, stock Stockwa	June June watered, p stering	cre-feet (A	Aug ved, etc.	Sept	Oct	Nov		Annual
Ē	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use pecify) umber(s) s in Metho	Feb Specify nu	Million G Mar umber of a Use: ersion — De	Apr Acres irriga acres; escribe ar	May May ated, stock Stockwa	June June watered, p stering	cre-feet (A	Aug	Sept	Oct	Nov		Annual
=	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp	ons Jan of Use pecify) umber(s) s in Metho	Feb Specify nu	Million G Mar umber of a Use: ersion — De	Apr Acres irriga acres; escribe ar	May May ated, stock Stockwa	June June watered, p stering	cre-feet (A	Aug	Sept	Oct	Nov		Annual
Ξ.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No	ons Jan of Use pecify) umber(s) s in Methomp, enlare	Specify nu	Million G Mar umber of a Use: ersion — Do on dam, lo	acres irriga acres; escribe ar ocation of	May May ated, stock Stockwa ny changes diversion, a	June June watered, p stering	July ersons ser	Aug	Sept	Oct	Nov		Annual
Ξ.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use pecify) umber(s) s in Methomp, enlargen	Specify nu of Place of od of Dive ged diversi	Million G Mar umber of a Use: ersion — Do on dam, lo	acres irriga acres; escribe ar ocation of	May May ated, stock Stockwa ny changes diversion, a	June June watered, p stering s in your proetc.)	July ersons ser	Aug	Sept	Oct	Nov		Annual
Ē.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use pecify) umber(s) s in Methomp, enlare	Specify nu of Place of od of Dive ged diversi	Million G Mar umber of a Use: ersion — Do on dam, lo	acres irriga acres; escribe ar ocation of	May May ated, stock Stockwa ny changes diversion, a	June June watered, p stering s in your proetc.)	July ersons ser	Aug	Sept	Oct	Nov		Annual
Ē.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur	ons Jan of Use pecify) umber(s) s in Meth mp, enlargence nswer on	Specify nu of Place of od of Dive ged diversi y those qu of water	Million G Mar umber of a f Use: rsion — Doon dam, lo	Apr Apr Acres irriga acres; escribe ar ocation of	May May ated, stock Stockwa ny changes diversion, on are applic	watered, postering	July ersons ser oject since	F)	Sept	Oct	Nov	;	Annual
	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Cor	ons Jan of Use pecify) umber(s) s in Meth mp, enlargence nswer on	Specify nu of Place of od of Dive ged diversi y those qu of water	Million G Mar umber of a f Use: rsion — Doon dam, lo	Apr Apr Acres irriga acres; escribe ar ocation of	May May ated, stock Stockwa ny changes diversion, on are applic	watered, potential of the sin your project.)	July ersons ser oject since	F)	Sept	Oct	Nov		Annual
Ē.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Cor	ons Jan of Use pecify) umber(s) s in Methomp, enlargence in the servation Are you pescribe	Specify numbers of Place of od of Diverged diversing the second of water now employee any water re claiming	Million G Mar Mar Use: Forsion — Do on dam, lo estions be bying water credit for	escribe ar ocation of elow which er conservation efforwater con	May May ated, stock Stockwa ny changes diversion, or are application effort	watered, p watered, p s in your proetc.) cable to you se? YES e initiated:_	July ersons ser oject since	F)	Sept	Oct	Nov	· · · · · · · · · · · · · · · · · · ·	Annual
≡.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Cor a.	ons Jan of Use pecify) umber(s) s in Methomp, enlargence in the servation Are you pescribe	Specify nu of Place of od of Dive ged diversi ly those qu of water now emploe	Million G Mar Mar Use: Forsion — Do on dam, lo estions be bying water credit for	escribe ar ocation of elow which er conservation efforwater con	May May ated, stock Stockwa ny changes diversion, or are application effort	watered, p watered, p s in your proetc.) cable to you se? YES e initiated:_	July ersons ser oject since	F)	Sept	Oct	Nov	· · · · · · · · · · · · · · · · · · ·	Annual
Ē.	Quantity Gall Year 2006 2007 2008 Purpose Irrigation Other (sp Parcel No Changes (New pur Please a 1. Cor a.	ons Jan of Use pecify) umber(s) s in Meth mp, enlarg nswer on nservation Are you Describe flyou at show th	Specify nu of Place of od of Dive ged diversi y those qu of water now employed e any water re claiming e amount of	Million G Mar Mar umber of a cresion – Doon dam, locations become conserved and conserved are conserved as a credit for of water conserved are conserved as a credit for of water conserved are conserved as a credit for of water conserved as a credit for our credit for of water conserved as a credit for our conserved as a credit for of water conserved as a credit for conserved as a credit for our conserved as a credit for our cons	escribe are conserved:	May ated, stock Stockwa ny changes diversion, and are applied attion effort its you have servation to the	watered, postering sin your project.) cable to you service initiated:	ore-feet (A July ersons ser oject since ir project. on 1011 of	F)	Domestic us statemer	oct It was filed	1. pre-1914	· · · · · · · · · · · · · · · · · · ·	Annual

	Reduction	on in consumptive ι	lse: (AF/MG) Year	(AF/MG) Year	(AF/MG)
	I have d	ata to support the a	bove surface water use reduc	tions due to conservation efforts. YES	NO
2. W	/ater quality	and wastewater re	clamation		
a.	Are you a degree	now or have you be which unreasonab	een using reclaimed water fror ly affects such water for other	m a wastewater treatment facility, desal r beneficial uses? YESNO	ination facility or water polluted by waste to
b.		ative right under se		ned water, desalinated water or polluted please show amounts of reduced dive	
		of reduced diversio		(AF/MG) Year	(AF/MG)
	State the	e type of substitute	water supply:		
	Amount Year I have d	of substitute water	supply used: (AF/MG) Yearbove surface water use reduct	(AF/MG) Yeartions due to the use of a substitute wate	(AF/MG) er supply. YES NO
3. C	onjunctive u	ise of surface water	and groundwater		
a.	Are you	now using groundw	rater in lieu of surface water?	YES NO	
b.	Codo N	lages show the ame	unto of groundwater used:	water for a claimed pre-1914 appropria (AF/MG) Year tions due to the use of groundwater. Yi	tive right under section 1011.5 of the Water(AF/MG) ES NO
	stand that it in the future		to document the water saving	gs claimed in "F" above if credit under W	/ater Code sections 1010 and 1011 is
I decla	re that the ir	nformation in this re	port is true to the best of my k	nowledge and belief.	
DATE:	Mar	(2),20C	9 at Aubu		, California
SIGNA	TURE:	Jam.	ene W. Fo	malo	
PRINT	ED NAME:	(first na	nce W	e initial) Gonza	name)
COMP	ANY NAME	11/2 0		Girard, Rnc	·
ITEM	If	there is insufficient CONTINUATION		se use the space provided below or add	an attachment sheet.
	-				
				TAINING TO WATER RIGHTS IN CAL	

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: LONESTAR TIMBER II LP

			PRIMARY O	CONTACT C	RAGENT	FOR MAIL	& REPORT	ing :	Gward Ste 2 15603	l s	TATEMENT	NO.: HONE NO.:		08968 30) 389 -	8733
			PO BOX	(322 RUN: GA	2/ ر 9571 7	30 1 Aubu	High	St.,	Ste 2	3			Ç.	745-	999
							<i>(</i>)						<		ηÆ La
urce Na			LITTLE										9 .		
outary 1 unty:	10:		SOUTH Placer	PORK L	JEEP CA	ANTON				. · · ·	ear of First	Use:	197 197	75	
ersion '	Withi		SW¼ of	SW1/4 S	ection 3	1 T15N.	R13E. N	ив&м			arcel Numb	per:	ට්		35.
									_				쭚		
Α.						•				other (explai	n):			();	- () -
В.	Yea	r of F	irst Use: (Please pro	ovide if mis	sing abov	/e)		· · · · · · · · · · · · · · · · · · ·						
C.	<u>Amc</u>	ount c	of Use: E	nter the am	nount (or t	ne approx	imate amo	unt) of wat	er used ead	ch month, us	sing the tal	ole below.			
	Amo	ounts I	below are	in: Gallon:	s_ <u>X</u>	N	fillion Gallo	ons (MG) _	 ,	Acre-fe	eet (AF)		Other		
		ear	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Tota
	<u> </u>	004	Jan	165	ITICII	Aþi	Way	June	- July	Aug	Copt	-	1,00	+	Annu
	_				-				· · · · · ·						100
	. 21									i .	1				
	20	006		<u> </u>											470-
	\vdash								-						200
D.	20	006	of Use - S	Specify nur	nber of ac	res irrigate	ed, stock w	vatered, pe	rsons serve	ed, etc.					100c
D.	20 Pur	006 pose		•		_				ed, etc.	Domestic_			;	20CA
D.	20 Puri	pose ation				_					Domestic _			;	200
	Pur Irriga Othe	pose ation _	ecify)			acres;	Stockwate	ering		; [No
	Puri Irriga Othe	pose ation _er (spe	ecify)	d of Divers	sion – Des	acres;	Stockwate	ering						;	A)0-
E.	Puri Irriga Othe Cha (Nev	pose ation _ er (spe	ecify) in Method np, enlarge	d of Diversion	sion – Des n dam, loc	acres; scribe any ation of di	Stockwate changes i	ering n your proj	ect since yo	; [;	
	Puri Irriga Othe Cha (Nev	pose ation _ er (spe	ecify) in Method np, enlarge	d of Diversion	sion – Des n dam, loc	acres; scribe any ation of di	Stockwate changes i	ering	ect since yo	; [;	
E.	Puri Irriga Othe Cha (Nev	pose ation er (spender (spender (spender (spender spender spen	in Methodon, enlarge	d of Diversion diversion those questions water	sion – Des n dam, loc	acres; scribe any ation of di	stockwate changes i version, et	n your proj	ect since yo	our previous				;	
E.	Puri Irriga Othe Cha (Nev	pose ation er (spenner (spenner (spenner spenner spenn	ecify) in Method np, enlarge nswer only servation of Are you no	d of Diversed diversion those questif water ow employ	sion – Des n dam, loc stions belo	acres; scribe any ation of di ow which a	changes inversion, et	n your proj	ect since yo	; [;	100c
E.	Puri Irriga Othe Cha (Nev	pose ation er (spenner (spenner (spenner spenner spenn	ecify) in Method np, enlarge nswer only servation of Are you no	d of Diversed diversion those questif water ow employ	sion – Des n dam, loc stions belo	acres; scribe any ation of di ow which a	changes inversion, et	n your project.) ble to your	ect since yo	our previous				;	
E.	Puri Irriga Othe Cha (Nev	pose ation er (spenner (spenner (spenner spenner spenn	ecify) in Method np, enlarge nswer only servation of Are you no	d of Diversed diversion those questif water ow employ	sion – Des n dam, loc stions belo	acres; scribe any ation of di ow which a	changes inversion, et	n your project.) ble to your	ect since yo	our previous				;	100c
Ε.	Puri Irriga Othe Cha (Nev	ation ation Consasse and Consasse and b.	in Methodonp, enlarge asswer only servation of Are you not Describe asswer.	d of Diversion d diversion those ques f water ow employ any water claiming c	sion – Des n dam, loc stions beloving water conservati	acres; scribe any ation of di conservat on efforts	changes i version, et are application efforts you have	n your project) ble to your YES_initiated:	ect since yo	our previous	statemen	t was filed.			ve right, p
Ε.	Puri Irriga Othe Cha (Nev	pose ation sation sation asse an Consa.	in Methodon, enlargenswer only servation of Are you no Describe and the show the show the	d of Divers d diversion those ques f water ow employ any water of	sion – Des n dam, loc stions below ring water conservation	acres; scribe any ation of di conservat on efforts	changes i version, et are application efforts you have	n your project) ble to your YES_initiated:	ect since yo	our previous	statemen	t was filed.			ve right, p
E.	Puri Irriga Othe Cha (Nev	pose ation ser (spender (spender (spender (spender spender spe	in Methodonp, enlarged asswer only servation of Are you in Describe asswer show the Reduction	d of Diversion those question those question water ow employ any water claiming c amount of	sion - Des n dam, loc stions belowing water conservations	acres; scribe any ation of di ow which a conservat on efforts ater conseserved:	changes inversion, et are application efforts you have ervation un	n your projuct.) ble to your YES initiated:	project.	our previous	statemen	t was filed.	vre-1914 a	ppropriati	ve right, p
E.	Puri Irriga Othe Cha (Nev	pose ation ser (spender (spender (spender (spender spender spe	in Methodonp, enlarged asswer only servation of Are you in Describe asswer show the Reduction	d of Diversion those question those question water ow employ any water claiming c amount of	sion - Des n dam, loc stions belowing water conservations	acres; scribe any ation of di ow which a conservat on efforts ater conseserved:	changes inversion, et are application efforts you have ervation un	n your projuct.) ble to your YES initiated:	project.	our previous	statemen	t was filed.	vre-1914 a	ppropriati	ve right, p
E.	Puri Irriga Othe Cha (Nev	pose ation ation ger (specific specific	in Methodonp, enlarged asswer only servation of Are you in Describe asswer show the Reduction	d of Diversion those questif water ow employ any water of claiming c amount of	sion - Des n dam, loc stions below ving water conservati	acres; scribe any ation of di ow which a conservat on efforts ater conseserved:	changes inversion, et are application efforts you have ervation un	n your projuct.) ble to your YES initiated:	project.	our previous	statemen	t was filed.	vre-1914 a	ppropriati	ve right, p

S008968

2004, 2005, 2006

a.	Are you r a degree	now or have you been using which unreasonably affects	ng reclaimed water from cts such water for other	n a wastewater treatment facility, do beneficial uses? YES NO	esalination facility or water pollu	ted by \
b.	If you are appropria supply us	itive right under section 10	substitution of reclaim 010 of the Water Code,	ed water, desalinated water or pol please show amounts of reduced	luted water in lieu of a claimed p diversions and amounts of subs	re-1914 titute w
		of reduced diversion:(AF	F/MG) Year	(AF/MG) Year	(AF/MG)	
	State the	type of substitute water s	upply:			
	Amount o	of substitute water supply (used: F/MG) Year	(AF/MG) Year	(AF/MG)	
	I have da	ta to support the above su	ırface water use reducti	ions due to the use of a substitute	water supply. YES NO	
3. Co	njunctive us	se of surface water and gr	oundwater			
a.	Are you r	now using groundwater in I	lieu of surface water?	YES NO	,	
b.	If you are Code, ple	claiming credit due to the asse show the amounts of	substitution of groundy groundwater used:	water for a claimed pre-1914 appro	opriative right under section 1011	1.5 of th
	Year	(AF	/MG) Year	(AF/MG) Year	(AF/MG)	
		may be necessary to docu		ions due to the use of groundwater		nd 1011
sought i	stand that it in the future e that the in	may be necessary to docu	ment the water savings	i claimed in "F" above if credit und / nowledge and belief.		nd 1011
sought i	stand that it in the future e that the in	may be necessary to docu	ment the water savings	i claimed in "F" above if credit und / nowledge and belief.		nd 1011
sought in declare	stand that it in the future e that the in	may be necessary to docu	rue to the best of my kn at	i claimed in "F" above if credit und / nowledge and belief.	er Water Code sections 1010 an	nd 1011
sought in declared DATE:	stand that it in the future that the inf	formation in this report is t	rue to the best of my kn at	nowledge and belief.	er Water Code sections 1010 an, California	nd 1011
sought in declared DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	formation in this report is to 2007	rue to the best of my kn at	nowledge and belief.	er Water Code sections 1010 an, California	nd 1011
sought in declared DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	formation in this report is to 2007	ment the water savings rue to the best of my kn at Aubur and Comme	nowledge and belief.	er Water Code sections 1010 an, California	nd 1011
sought in declared DATE: _ SIGNAT PRINTE	stand that it in the future e that the inf	formation in this report is to 2007	ment the water savings rue to the best of my kn at Aubur and Comme	nowledge and belief. Final Control of the Control	er Water Code sections 1010 an, California	nd 1011
sought in declared DATE:	stand that it in the future e that the inf	formation in this report is to 2007 (first name)	ment the water savings rue to the best of my kn at Aubur and Comme	nowledge and belief. Final Control of the Control	er Water Code sections 1010 an, California	nd 1011
sought in declared DATE:	stand that it in the future e that the inf	formation in this report is to 2007 2007 (first name) If there is insection.	rue to the best of my kn at Aubur Acco (middle) sufficient space for your	nowledge and belief. Final Control of the Control	er Water Code sections 1010 an, California	nd 1011
sought in declared DATE:	stand that it in the future e that the inf	formation in this report is to 2007 (first name)	rue to the best of my kn at Aubur Acco (middle) sufficient space for your	nowledge and belief. Final Control of the Control	er Water Code sections 1010 an, California	nd 1011
sought in declared DATE:	stand that it in the future e that the inf	formation in this report is to 2007 2007 (first name) If there is insection.	rue to the best of my kn at Aubur Acco (middle) sufficient space for your	nowledge and belief. Final Control of the Control	er Water Code sections 1010 an, California	nd 101
sought in declared DATE:	stand that it in the future e that the inf	formation in this report is to 2007 2007 (first name) If there is insection.	rue to the best of my kn at Aubur Acco (middle) sufficient space for your	nowledge and belief. Final Control of the Control	er Water Code sections 1010 an, California	nd 1011

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use of to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreigh" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE TO BE If the information below is inaccurate places line in a security p

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

JU! 28 AK 8: 07

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999.

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

FRUIT GROWERS SUPPLY COMPANY 1216 FRUIT GROWERS RD HILT, CA 96044-9710

STATEMENT NO: S008968

SOURCE:	LITTLE	GRIZZLY	CREEK

TRIBUTARY TO: SOUTH FORK DEEP CANYON

COUNTY: PLACER

DIVERSION

WITHIN: SW4 OF SW4 SECTION 31, T15N, R13E, MB&M.

130	TELEP (916)	HON 47	E NUMI 5-3453	BER:	
,	YEAR PARCE	OF	FIRST	USE:	1975

Α	.Wat	ter is i	used.under	Riparian	claim	X	Pre	e 1914 righ	t <u>.</u>		Other,(e	xplain);			
В.	Yea	r of fi	rst use (Ple	ease provi	de if missır	ng above)									•
C.			f Use - Ent		ount of wa	ter used e	ach month	. If month	y and ann	ual use are	e not know	n, check t	he months	in	
	Whi	ch wa	ter was use		ts below ar	re: G	allons	<u> </u>	Acre-feet		Other _				
	Y	'ear	Jan	Feb	Mạr	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	1	996									,			?	NONE
	1	997				,				j	1	1			NONE
	1	998		,							, , , , , , , , , , , , , , , , , , ,	1 .			MONE
D.	Pur	pose	of Use - Sp	ecify numb	per of acre	s irrigated	, stock wat	ered, pers		d, etc.	4 4 1 4 1 h	175	. •	D 4	んえ ごり飲いたい
				•		_							_;		
	Oth	er (en	ecify)		,					_					
E.			in Method							ır previous	statement	was filed	(New pun	np.	
L .			diversion d					our project	Silice you	ii picvious	·		(1.011 p		
F.	Dia		nswer only t	boso quo	otiona hala	w which o	ro applicat	alo to your	project						
Г.			•	•	stions belo	w willcii a	ire applicat	ole to your	project.						
	1.		servation of Describe a		conservation	on efforts	you may ha	ave started	l:					 	
		b.													
					<u>.</u>					······································					
		C.	If credit too	ward bene ider section	ficial use on 1011 of	of water ur the Water	nder claime Code, ple	ed pre 1914 ase show t	4 appropri he amour	ative water its of water	right for w	rater not us d:	sed due to	a consen	vation effort is
			19			(af/mg	j) 19	-		(áf/m	ng) 19			(a	f/mg)
	2	10/64													
	2.		er quality a										F 1974	· · · · - 4	
		a.	Are you no a degree v	ow or have which unre	e you been easonably a	using rec affects suc	laimed wat ch water fo	er from a v r other ber	vastewate ieficial use	r treatmentes? YES	t facility, do	esalination 	tacility or	water poil	uted by waste t

JUN 23 1999

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

	b.	If credit toward use upolluted water in lieu and amounts of recla	of appropriated water is claimed unde	e water right through substitution of reclain er section 1010 of the Water Code, please	ned water, desalinated water or show amounts of reduced diversions
		19	(af/mg) 19	(af/mg) 19	(af/mg)
3.	Con	junctive use of surface	e water and groundwater		
	a	Are you now using gro	oundwater in lieu of surface water? YE	s NO.X.	
	b.	If credit toward use unwater is claimed under	nder a claimed pre 1914 appropriative r section 1011.5 of the Water Code, pl	right through substitution of groundwater is ease show the amounts of groundwater us	n lieu of appropriated sed:
		19	(af/mg) 19	(af/mg) 19	(af/mg)
-					17
I	decla	re that the information	in this report is true to the best of my	knowledge and belief.	
0	ATE:	- 5/	19 99 at	AUBURN	, California
S	IGNA	TURE:	Middlestere		
F	RINT	ED NAME:	in this report is true to the best of my 19 99 at Michael G (first name)	. GARCIA	•
			(first name)	(middle init)	(last mams)
			(mot name)	EDINT OBOMED	(last name)
c	ОМР	ANY NAME:	(mot name)	LIGOII GROAFKS	SUPPLY COMPANY
C	OMP	ANY NAME:		LIGOII GROAFKS	S SUPPLY COMPANY OWERS ROAD
C	OMP	ANY NAME:		FRUIT GR	S SUPPLY COMPANY OWERS ROAD
C	OMP	ANY NAME:	If there is insufficient space for you	FRUIT GR	S SUPPLY COMPANY OWERS ROAD
C	OMP	ANY NAME:	If there is insufficient space for you	FRUIT GR	S SUPPLY COMPANY OWERS ROAD
C	OMP	ANY NAME:	If there is insufficient space for you	FRUIT GR	S SUPPLY COMPANY OWERS ROAD
C	OMP	ANY NAME:	If there is insufficient space for you	FRUIT GR	S SUPPLY COMPANY OWERS ROAD
C	OMP	ANY NAME:	If there is insufficient space for you	FRUIT GR	S SUPPLY COMPANY OWERS ROAD
C	OMP	ANY NAME:	If there is insufficient space for you	FRUIT GR	S SUPPLY COMPANY OWERS ROAD

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1996.

OWNER OF RECORD: FRUIT GROWERS SUPPLY COMPANY

	• • • • • • • • • • • • • • • • • • • •	-												
	FRUI	T GROV	NERS SU NERS RC	DAD	COMPAN	Y				,	STA	TEMEN'	i ńo:	S008968
	TRIB COUN DIVE WI	UTARY TY: PI RSION THIN:	SW¼ OF	OUTH FO	ORK DE	EP CAN	T15N,	R13E,	MB&M.	M (200	(91 YE A PA F	CEL N	5-3453 FIRST O:	
۹.	Water is us	ed unde	<u>er</u> : Ripar	rian clair	n <u> </u>	; Pro	e 1914 ri	ight	;	mer (ex	piain) _		_	
3.	Year of first	<u>t use</u> (F	Please pr	ovide if	missing	above)				.•				
Э.	Amount of which wate			amount (of water	used ea	ach mont	th. If mo	nthly an	d annua	l use are	e not kno	own, ch	eck the months
	Ąı	mounts	below ar	re: 🕅	Gallons	;	□ Acre	-feet	Q (other) _				<u> </u>
		JAN.	FEB.	MAR.						SEPT			DEC	TOTAL ANNŲAL
	199	3												
	199	4												
	199	5											1	MONE
Ο. Ε.	Purpose of Irrigation Other (spec	cify)	d of Dive	acres	s; Stock Describe	watering any cha	anges in		;	Domest	ic	<u> </u>	ent was	filed. (New on ≥
F.	If part of th	e water water ii	listed in the spa	Part C o	consists w.	of recla	imed or p	polluted	water, p	lease inc	dicate th	e annua	SACTION OF THE PARTY OF THE PAR	nts of rectailmed
	i declare und	der penal	ty of perju	ury that th	ne inform	ation in t	his report	is true to	the best	of my kno	owledge	and belie	olig L	2. Californ
			''/ .	Mi.		71		<u> </u>	<u> </u>					, • • • • • • • • • • • • • • • • •
	SIGNATUF	<u> </u>		///LE		leli-			MIC	HAEL	G. GA	RCIA		
	PRINTED	NAME:		(FIRST I	NAME)			(M. NAME)				(LAS	T NAME)	
	COMPANY	/ NAME	:					FR	UIT	GROV	VERS	SUP	PLY (COMPANY
		See h	ack of p	age for	Genera	ıl Inforn	nation.	if there	is insuf	RUIT	GRO	WER	S.RO	AD
			please	number	them in	n the sp	ace pro	vided o	n th e H	LTpf G	alifi	ORNL	A. 9(5044 WR40-1 (4/

ITEM.		FRUIT GROWERS ROAD
		thus comers supply company
e. a. mich amen in M. J		
		- Carte and Andrew Control of the state of t
	and the second s	
-		
*************	the state of the s	
promise and a months are a graph		
NAME AND ADDRESS OF STREET OF STREET	**************************************	
and are again, colours of the		

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California, riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on their riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative_right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available, including the following:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

À.

5-8 968 ** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS ***

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	MENT NO			ROWERS	S SUPP	LY COME	PANY		ru.	,	•	1 566	ATE
FRUIT	GROWEI GROWEI CA 960	RS ROAI	כ	1PANY							OF WATE	AUG -7	
											OF WATER RIGHTS SACRAMENTO	PM 1: 2	SEŞOURC EŞOURC
TRIBU	E: LITT TARY TO Y: PLAC	SOUT			CANYO	N.			T	ELEPHO	√75 ONE NUM	ග	ਲੇ
DIVER	SION	-	SW¼ SEC	CTION 3	31, T1	5N, R13	BE, MDE	3&M. `	X	916) 🚣	173-345 FIRST	3	1975
	of the ab change					missing	, please	correct	. Notify	this offi	ce if owr	nership	or
		CON	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	1,,199	5			
A. <u>Wa</u>	ter is use	ed under	r: Ripari	an cláin TeS	BOX J CE	M'; Êrê.	KS1446 AVI	M <u>MI</u>	HIGH	MY A	plain) 		
C. Am		<u>lse</u> - Ent	er the ar	nount of	f water u	above)	h month	. If mon	thly and			ot know	/n,
Amou	ınts belo	w are:	⊠ Gal	lons .	-	MICH'd (Acre-fee							_
•	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.	DEC	TOTAL ANNUAL
1992													NONE
1993				· ×	X	×						;	*
1994						., . ,	. # 21 E	av. I	1				NONE
D. <u>Pur</u>	maaa af l	liso - Sn	ooifu au	mber of	acres in	rinated ·	etock w	atorod r	orcone (on od	oto		
<u> </u>	pose or	930 - Op	echy nu	IIIDCI OI	40.00 !!	rigated,	SIOCK ME	atereu, p	(6120112 s	serveu,	ew.		
Irrig				acres		vatering			•				_

PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. SIGNATURE: MICHAEL G. GARCIA PRINTED NAME: (FIRST NAME) (LAST NAME) (M. NAME) COMPANY NAME: FRUIT GROWERS SUPPLY COMPANY 1521 GRASS VALLEY HIGHWAY AUBURN, CALIFORNIA 95603 GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA There are two principal types of surface water rights in California. They are riparian and appropriative rights. A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater. An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please

contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Appropriation of Water in California"

"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"

WR 40-1 (1/95) FOR0127R3

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

S8968

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

STATE WATER RESOURCES

A.	Name of person divert	ing water.	J.	merica	n Fore	st Prod	ucts (Corpor	ration			06 RT
	Address			.O. Box	k 685,	Forc	sthil:	l, CA	956	31 DIV	. UF WA	TER RICH
ś.	Name of body of water	r at point	of div	ereion d	1:414	Li	- 11	-i //			••••	
	Tributary to	FOCK	DEE	p Co	UKON		ance	Kiilii Kiifty		***************************************	440000000000000000000000000000000000000	**************************************
о. С.	Place of diversion	w 1/4	SW.	1/4 Sectio	31		shin	15N	Range	/3 e	М	B&M.
	Placer		inty, or	locate it	on sketc	h of section	n grid o	n reveri	e side wi	th regard	1 to section	on lines or
	Languages social residents				11.60	Proceed State of the	Challet Help	, .				
).	Name of works	S. Fo	rk De	ep Can	yon "	rer Rodni	Soard I	र्थ अल्डन	e 01 30 a	pphenin	ы Бааши	o. licensta.
	Capacity of diversion w					kii (gal			•			per secu-i
	Capacity of storage re	-	10	,000 gt	allons	,	**********	**********	************		gallons pe	
	State quantity of water			N	17 71115	- "	,	10	1:771	••••••••	acre-feet	
	Year Jan. Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
	1975 : :	: :		: :	1	, 1	x ;	x	:	-		48,000
	If monthly and annual acres of each crop irrig											
	Maximum annual water	use in rec	i) ent yea	Fs	48,000			**********			gallons	
	Minimum annual water	use in rec	ent yez	rs	8,000			**************************************		1	scre-feet gallons	male e and the males of
	Type of diversion facil	ity: gravii	y	: , pum	p	×					acre-feet	• •
	Method of measuremen	t: weir	A	ume	, elect	ric power	meter		water m	eter	, estim	ate_X
₹.	Purpose of use (what	water is be	ing use	d for)	Ro	ad main	tenan	ce	Bartista en esta muna.		•	<u>.</u>
	***************************************		••••••	· \		1			1000 0 Terror 0000			
G.	General description or 1	ocation of	place o	i of use (us	e sketch	of section	erid or	*********	: Nacis			1
	***************************************		*****	'	//	;	5 0.	;	3106 11)	du desire	· · · · · · · · · · · · · · · · · · ·	
Hſ.	Year of first use as near	lv se kaon	or openingue are	1975//	L.,		·			-	,	126-25-65
	. .			John C	 Dula				•			
ı.	Name of person filing					······································			·		**************************************	
	Position Fores		 '0 <i>e</i>	. !!	Organiza	i			est Pr	oducts	Corpo	ration.
	Address	Box 6	,07,	rores	cuitt,		7031	* 1943/474 #154/44 #15# ***********************************			••••••	*******
l c	ertify that the foregoing	statemen	is are tr	ue and co	rrect to t	be best of	my kno	wledge	pro belief)	
	9/22	17/	1.5,5			be sketched Lor Ather	• •		Fig. 50			the area.
D ₂	te signedD.f	/ / G	•••			Signati	ure	pli	ul	/ /UC		
	•					•	re Slåe	•		1		1